

L Number	Hits	Search Text	DB	Time stamp
-	820	423/230.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 15:57
-	771	423/244.01,244.02,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 15:57
-	1493	423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:16
-	592917	titania silica alumina	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	532	(423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.) and (titania silica alumina)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 15:58
-	2455	"mixed metal oxide\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	13	((423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.) and (titania silica alumina)) and "mixed metal oxide\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:12
-	42161	((mo molybdenum) with oxide\$) molybdenumoxide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:18
-	20912	((nb niobium) with oxide\$) niobiumoxide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:17
-	88067	((cu copper) with oxide\$) copperoxide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:18
-	131309	((fe iron) with oxide\$) ironoxide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:18
-	7462	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:18
-	189487	((((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:18
-	4725	(((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:18
-	541	(((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:18
-	3	((((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) and (423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:22

(= PARENT CASE)

-	538	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) not ((((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) and (423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:22
-	50	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) not ((((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) and (423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:23
-	184	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) not ((((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) and (423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:23
-	25	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) not ((((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania) and (423/230.ccls. 423/244.01,244.02,244.09,244.1.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:23
-	2	6099819.URPN.	USPAT	2004/08/06 15:04
-	40	("3880986"   "4002720"   "4088743"   "4169136"   "4196101"   "4197277"   "4243647"   "4246141"   "4279882"   "4311683"   "4314983"   "4406873"   "4432961"   "4439412"   "4444741"   "4444742"   "4444908"   "4508699"   "4519992"   "4528277"   "4552746"   "4623533"   "4640908"   "4818740"   "4857297"   "4886649"   "4937058"   "4982003"   "5037629"   "5176896"   "5256384"   "5286697"   "5352422"   "5397556"   "5466427"   "5480636"   "5512258"   "5512260"   "5547649"   "5597546").PN.	USPAT USPAT	2004/08/04 16:31
-	12	SRINIVAS-G.in. or SRINIVAS-GIRISH.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/04 16:48
-	1	6099819.PN.	USPAT	2004/08/06 15:04
-	912668	co "carbonmonoxide\$" "carbon monoxide"	USPAT	2004/08/06 17:21
-	1	6099819.PN. and (co "carbonmonoxide\$" "carbon monoxide\$")	USPAT	2004/08/06 17:18
-	1267	423/539,542,573.1,574.1,576,576.8.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:16
-	1494	423/230,244.01,244.02,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:16
-	1104	423/539,542,573.1,574.1,576,576.8.ccls. not 423/230,244.01,244.02,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:16

-	593449	titania silica alumina	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	2457	"mixed metal oxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	224	(423/539,542,573.1,574.1,576,576.8.ccls. not 423/230,244.01,244.02,244.09,244.1.ccls.) and (titania silica alumina )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	4	((423/539,542,573.1,574.1,576,576.8.ccls. not 423/230,244.01,244.02,244.09,244.1.ccls.) and (titania silica alumina )) and "mixed metal oxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	220	((423/539,542,573.1,574.1,576,576.8.ccls. not 423/230,244.01,244.02,244.09,244.1.ccls.) and (titania silica alumina )) not (((423/539,542,573.1,574.1,576,576.8.ccls. not 423/230,244.01,244.02,244.09,244.1.ccls.) and (titania silica alumina )) and "mixed metal oxide" )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:17
-	4733	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:19
-	541	(((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:21
-	1	(423/539,542,573.1,574.1,576,576.8.ccls. not 423/230,244.01,244.02,244.09,244.1.ccls.) and (((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and titania )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:19
-	503450	titanium\$ tio\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:19
-	2598	423/539,542,573.1,574.1,576,576.8.ccls. 423/230,244.01,244.02,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:19
-	332	(titanium\$ tio\$) and (423/539,542,573.1,574.1,576,576.8.ccls. 423/230,244.01,244.02,244.09,244.1.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:20
-	6	((titanium\$ tio\$) and (423/539,542,573.1,574.1,576,576.8.ccls. 423/230,244.01,244.02,244.09,244.1.ccls.) and (((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:20
-	3186	(((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and (titania or (titanium\$ tio\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:21
-	45716	h2s or "hydrogen sulfide\$" or "hydrogen sulphide" or hydrogensulfide\$ or hydrogensulphide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:22
-	143	(((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and (titania or (titanium\$ tio\$)) ) and (h2s or "hydrogen sulfide\$" or "hydrogen sulphide" or hydrogensulfide\$ or hydrogensulphide\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:22

-	4	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and (titania or (titanium\$ tio\$)) ) and (h2s or "hydrogen sulfide\$" or "hydrogen sulphide" or hydrogensulfide\$ or hydrogensulphide\$)) and (423/539,542,573.1,574.1,576,576.8.ccls. 423/230,244.01,244.02,244.09,244.1.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:24
-	139	((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and (titania or (titanium\$ tio\$)) ) and (h2s or "hydrogen sulfide\$" or "hydrogen sulphide" or hydrogensulfide\$ or hydrogensulphide\$)) not ((((((mo molybdenum) with oxide\$) molybdenumoxide\$) and (((nb niobium) with oxide\$) niobiumoxide\$)) and (((cu copper) with oxide\$) copperoxide\$) or (((fe iron) with oxide\$) ironoxide\$))) and (titania or (titanium\$ tio\$)) ) and (h2s or "hydrogen sulfide\$" or "hydrogen sulphide" or hydrogensulfide\$ or hydrogensulphide\$)) and (423/539,542,573.1,574.1,576,576.8.ccls. 423/230,244.01,244.02,244.09,244.1.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 15:24

L Number	Hits	Search Text	DB	Time stamp
15	15	((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.	USPAT;	2004/08/06 18:40
37	37	((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.	US-PGPUB	2004/08/06 18:40
52	52	((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	US-PGPUB	2004/08/06 18:40
1113273	1113273	carbonmonoxide\$ "carbon monoxide\$" co	USPAT;	2004/08/08 11:32
39	39	((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	US-PGPUB	2004/08/08 11:34
33	33	((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	USPAT;	2004/08/08 11:34
6	6	((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	USPAT;	2004/08/08 11:34
		((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	USPAT;	2004/08/08 11:34
		((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	USPAT;	2004/08/08 11:34
		((("3880986" "4012486" "4088743" "4169136" "4196101" "4197277" "4243647" "4246141" "4279882" "4311683" "4314983" "4406873" "4427576" "4439412" "4444741" ) pn.) or ((("4444742" "4444908" "4508699" "4519992" "4528277" "4552746" "4623533" "4640908" "4818740" "4857297" "4886649" "4937058" "4982003" "5037629" "5176896" "5256384" "5286699" "5352422" "5397556" "5466427" ) pn.)	USPAT;	2004/08/08 11:34

(BEST PRINTOUT  
AVAILABLE)

(= PARENT CASE)